

RF MANAGER

A Digicel employee is responsive, agile and caring. We push boundaries and are uncomfortable being comfortable. We question norms and we put our ideas into action. We care about our customers and we show it. That's why 11 million customers worldwide including Bermuda choose and trust Digicel!

Digicel is seeking a self-motivated individual with excellent communication and strong analytical skills for the position of RF Manager. Reporting to the CTO, the RF Manager is responsible for the planning, operations & maintenance of the 2G, 3G & LTE Radio networks.

Responsibilities will include (but not limited to):

- Planning and dimensioning of new sites, site surveys & frequency planning of LTE, WCDMA and GSM networks
- Designing and implementing indoor & repeater solutions
- Drive testing using TEMS or equivalent
- Producing reports for CTO on RF performance and optimization tasks
- Optimizing the frequency & neighbor plan
- Using OSS tools such as CNA, RNO & Business Objects to monitor the access network performance and optimize cells and parameters
- Site Acquisitions
- Generating daily, weekly & monthly reports
- Capacity planning
- Ensure all RF records are kept up to date

The successful candidate will possess the following qualifications, skills and experience:

- Bachelor's Degree in Electrical Engineering, Telecommunications, Electronics or Computer Science
- Minimum of five (5) years working experience with Ericsson Mobile Telecommunications Equipment with specialization in RF engineering
- Strong working knowledge of GSM, WCDMA and LTE networks in Ericsson environments
- At least three (3) years working experience with Ericsson OSS applications
- Successful completion of Ericsson AXE specialized GSM Mobile Training Courses
- Knowledge of TEMS/Cell Planner Universal (TCPU); OSS Applications CNA, RNO and Business Objects
- Demonstrated experience in dealing with large scale events

Interested persons should apply with a cover letter and detailed resume to:
hr.bermuda@digicelgroup.com.

Closing date: December 8th, 2016